AMENDMENT OF SOLICITATI	ON/MODIFICATI	ON OF CONT	RACT	1. Contract I		Page 1 Of 6
2. Amendment/Modification No.	3. Effective Date	4. Requisition/Pur	hase Req		5. Project No.	(If applicable)
P00001	2003OCT17	SEE SCH	EDULE			
6. Issued By	Code W56HZV	7. Administered By	(If other	than Item 6)		Code S3001A
TACOM WARREN BLDG 231		DCMA BAE SY	STEMS			
AMSTA-AQ-ABGD-W NEIL WILLISTON (586)574-7028		PO BOX 0868 NHQ1-505				
WARREN, MICHIGAN 48397-5000		NASHUA, NH	03061-0	1868		
HTTP://CONTRACTING.TACOM.ARMY.MIL EMAIL: WILLISTN@TACOM.ARMY.MIL						
EMAIL. WILLISINGIACOM. ARMI. MIL			CD □	PAS S2206A1	001APC ADP I	PT SC1012
8. Name And Address Of Contractor (No., Stre	et, City, County, State and	Zip Code)		9A. Amendmer	nt Of Solicitation	ı No.
BAE SYSTEMS INFORMATION AND ELECTRO	NIC SYSTEMS INTEGRAT					
BAE SYSTEMS INFORMATION AND ELECTRO 65 SPIT BROOK ROAD	NIC WARFARE SYSTEMS			9B. Dated (See	Item 11)	_
NASHUA, NH. 03061-0868			-	104 37 3101	. 000	/O. 1. N
			X	10A. Modificat	tion Of Contract	/Order No.
TYPE BUSINESS: Large Business Perfo	rming in II S			DAAE07-02-C-		
	I		-	10B. Dated (Se 2002SEP27	e Item 13)	
	HIS ITEM ONLY APPLI	ES TO AMENDMEN	ITS OF SC		TC	
The above numbered solicitation is amend	led as set forth in item 14.	The hour and date s	pecified fo	or receipt of Off	ters	
is extended, is not extended. Offers must acknowledge receipt of this ame	endment prior to the hour :	and date specified in	the solicit	ation or as ame	nded by one of t	he following methods:
(a) By completing items 8 and 15, and return	ning copies of	of the amendments: (b) By ackr	owledging rece	eipt of this ame n	dment on each copy of the
offer submitted; or (c) By separate letter or ACKNOWLEDGMENT TO BE RECEIVED	0					
SPECIFIED MAY RESULT IN REJECTIO	N OF YOUR OFFER. If I	by virtue of this ame	ndment yo	u desire to char	ige an offer alrea	ady submitted, such
change may be made by telegram or letter, p opening hour and date specified.	orovided each telegram or	letter makes referen	e to the so	licitation and t	his amendment,	and is received prior to the
12. Accounting And Appropriation Data (If rec	quired) Payment will be	made by Electron	ic Funds	Transfer		
ACRN: AA NET INCREASE: \$.00						
13. THIS	ITEM ONLY APPLIES T	O MODIFICATION	S OF CO	NTRACTS/ORI	DERS	
KIND MOD CODE: 7	It Modifies The Contra	act/Order No. As Des	cribed In			
A. This Change Order is Issued Pursual The Contract/Order No. In Item 10.				The Ch	anges Set Forth	In Item 14 Are Made In
B. The Above Numbered Contract/Orde Set Forth In Item 14, Pursuant To T	er Is Modified To Reflect T		hanges (su	ich as changes i	in paying office,	appropriation data, etc.)
C. This Supplemental Agreement Is Ent	ered Into Pursuant To Au	thority Of:				_
D. Other (Specify type of modification a	and authority)					
E. IMPORTANT: Contractor X is not,	is required to sign	this document and i	eturn		copies to the Issu	ing Office.
14. Description Of Amendment/Modification (<u> </u>			/contract subje	ct matter where	feasible.)
SEE SECOND PAGE FOR DESCRIPTION						
SEE SECOND FAGE FOR DESCRIPTION						
Except as provided herein, all terms and condi-	tions of the decomment vefor	manaad in itam OA an	104 og ba		ad wamaina unal	rouged and in full force
and effect.	nons of the document ferei	renced in item 9A of	IVA, as ne	retorore change	eu, remains unci	langed and in fun force
15A. Name And Title Of Signer (Type or print)		JOHN M. H	OPFNER		Officer (Type or	r print)
15B. Contractor/Offeror	15C. Date Signed			MY.MIL (586)5	7/4-7/07/0	16C. Date Signed
225. Contractor/Oncroi	130. Date Signed		omito OI	ancila		100. Date Digited
(Signature of namean authorized to -!	-	By	anoturo -	/SIGNED/ f Contracting C	Afficar)	2003OCT17
(Signature of person authorized to sign) NSN 7540-01-152-8070		30-105-02	gnature 0			ORM 30 (REV. 10-83)

CONTINUATION SHEET

Reference No. of Document Being Continued

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Name of Offeror or Contractor: BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRAT

SECTION A - SUPPLEMENTAL INFORMATION

PROGRAM: Full Spectrum Active Protection Program

PURPOSE OF MODIFICATION: Incorporate Revision #1 to Work Directive #1

PRIOR CONTRACT AMOUNT: \$400,000.00

THIS ACTION: no increase and no decrease \$0.00

TOTAL CONTRACT AMOUNT: \$400,000.00

- 1. The purposes of this Modification P00001 are, first, to add Revision #1 to Work Directive #1; and, second, to move \$1,800.00 in funds previously obligated on the contract from contract line item 0001AA to a new contract line item (0001AB) for travel for 2 people.
- 2. This is a unilateral modification.
- 3. The contract is hereby modified as follows:
- a. Section B is updated to reflect the incorporation of Revision #1 to Work Directive #1 and to clarify that \$1,800.00 in funds previously obligated on the contract are available to pay for travel for 2 people.
 - b. CLIN 0001AA has been decreased by \$1,800.00 from \$400,000.00 to \$398,200.00
- c. CLIN 0001AB has been added to fund travel. The previous funded travel was zero and this Modification P00001 funds travel for the first time in the amount of \$1,800.00
 - d. Section G is updated to incorporate the applicable accounting data.
 - e. Section J is updated to incorporate the text of Work Directive BAE-0001, Revision #1
- 4. As a result of this Modification P00001, there is no change in the contract amount. The \$1,800.00 that now appears on CLIN 0001AB was previously present on CLIN 0001AA, so there is no net increase or decrease in the funded amount of the contract.
- 5. Except as specifically provided for in this Modification P00001, all other terms and conditions of Contract DAAE07-02-C-L062 remain unchanged and in full force and effect.

*** END OF NARRATIVE A 001 ***

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Name of Offeror or Contractor: BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRAT

SECTION B - SUPPLIES OR SERVICES AND PRICES/COSTS				
SERVICES LINE ITEM				
SECURITY CLASS: Unclassified				
Contractor shall furnish all the supplies and services to accomplish the tasks as further set forth in individual Work Directives signed by the Contracting Officer specified in Section C "Scope of Work" Level of Effort To Date: 2000				
never of Effort to Date-2000				
Hours Available Current LOE Base 684 2000 Option 1 4513 -0- Option 2 4513 -0-				
(End of narrative B002)				
WORK DIRECTIVE #1		LO		\$398,200.00
NOUN: UPGRADE IDS SIL AND CDA PRON: E122C110EH PRON AMD: 02 ACRN: AA AMS CD: 622601H9111				
Inspection and Acceptance INSPECTION: Destination				
Deliveries or Performance DLVR SCH PERF COMPL REL CD QUANTITY DATE 001 0 SEE SCHEDULE F				
\$ 398,200.00				
TRAVEL ONLY				\$1,800.00
NOUN: UPGRADE IDS SIL AND CDA PRON: E122C110EH PRON AMD: 02 ACRN: AA AMS CD: 622601H9111				
Inspection and Acceptance INSPECTION: Destination				
	Contractor shall furnish all the supplies and services to accomplish the tasks as further set forth in individual Work Directives signed by the Contracting Officer specified in Section C "Scope of Work" Level of Effort To Date:2000 Hours Available Current LOE Base 684 2000 Option 1 4513 -0- Option 2 4513 -0- (End of narrative B002) WORK DIRECTIVE #1 NOUN: UPGRADE IDS SIL AND CDA PRON: E122C110EH PRON AMD: 02 ACRN: AA AMS CD: 622601H9111 Inspection and Acceptance INSPECTION: Destination ACCEPTANCE: Destination Deliveries or Performance DLVR SCH PERF COMPL REL CD OUANTITY DATE 001 0 SEE SCHEDULE F \$ 398,200.00 TRAVEL ONLY NOUN: UPGRADE IDS SIL AND CDA PRON: E122C110EH PRON AMD: 02 ACRN: AA AMS CD: 622601H9111	Contractor shall furnish all the supplies and services to accomplish the tasks as further set forth in individual Work Directives signed by the Contracting Officer specified in Section C "Scope of Work" Level of Effort To Date:2000 Hours Available Current LOE Base 684 2000 Option 1 4513 -0- Option 2 4513 -0- (End of narrative B002) WORK DIRECTIVE #1 NOUN: UPGRADE IDS SIL AND CDA PRON: E122C110EH PRON AMD: 02 ACRN: AA AMS CD: 622601H9111 Inspection and Acceptance INSPECTION: Destination ACCEPTANCE: Destination Deliveries or Performance DLVR SCH PERF COMPL REL CD QUANTITY DATE 001 0 SEE SCHEDULE F \$ 398,200.00 TRAVEL ONLY NOUN: UPGRADE IDS SIL AND CDA PRON: E122C110EH PRON AMD: 02 ACRN: AA AMS CD: 622601H9111	Contractor shall furnish all the supplies and services to accomplish the tasks as further set forth in individual Mork Directives signed by the Contracting Officer specified in Section C 'Scope of Work' Level of Effort To Date:2000 Hours Available Current LOE Base 684 2000 Option 1 4513 -0- Option 2 4513 -0- Option 2 4513 -0- (End of narrative B002) MORK DIRECTIVE #1 LO NOUN: UPGRADE IDS SIL AND CDA PRON: E122C110EH PRON AMD: 02 ACRN: AA AMS CD: 622601#9111 Inspection and Acceptance INSPECTION: Destination ACCEPTANCE: Destination Deliveries or Performance DLVR SCH PERF COMPL REL CD OUANTITY DATE ROLL ONLY NOUN: UPGRADE IDS SIL AND CDA FRON: E122C110EH PRON AMD: 02 ACRN: AA AMS CD: 62601#9111 Inspection and Acceptance OUANTITY DATE S 398,200.00	Contractor shall furnish all the supplies and services to accomplish the tasks as further set forth in individual Work Directives signed by the Contracting Officer specified in Section C "Scope of Work" Level of Effort To Date:2000 Hours Available Current LOE Base 684 2000 Option 1 4513 -0- Option 2 4513 -0- Option 2 4513 -0- Option 2 4513 -0- (End of narrative B002) WORK DIRECTIVE B1 LO NOON: UPGRADE IDS SIL AND CDA PRON: E122CLIOEM PRON AMD: 02 ACRN: AA AMS CD: 622601H9111 Inspection and Acceptance INSPECTION: Destination ACCEPTANCE: Destination Delivaries or Performance DLVR SCH PERFORMANCE: DESTINATION DATE 001 0 SEE SCHEPULE F 8 398,200.00 TRAVEL CNLY NOUN: UPGRADE IDS SIL AND CDA PRON: E122CLIOEM PRON AMD: 02 ACRN: AA AMS CD: 622601H9111 Inspection and Acceptance

CONTINUATION SHEET

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Name of Offeror or Contractor: BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRAT

ITEM NO	or or Contractor: BAE SYSTEMS INFORMATION AND ELECTRONIC SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
	Deliveries or Performance DLVR SCH PERF COMPL REL CD QUANTITY DATE 001 0 30-SEP-2004 \$ 1,800.00				
0003	TRAVEL				
	SECURITY CLASS: Unclassified				
A001	DATA ITEM	1	LO	\$ ** NSP **	\$** NSP **
	SECURITY CLASS: Unclassified				
	Packaging and Marking				
	Inspection and Acceptance INSPECTION: Destination				

CONTINUATION SHEET			E	Reference No. of Document Being Continued					Page 5 of 6	
			EI	PIIN/SIIN DAAE07-02-C-L012			MOD/AMD POO			
Name	of Offeror or Contracto	or: BAE	SYSTEMS 1	INFORMATIO	N AND ELECTRONIC	SYS	TEMS INTEGRAT		•	
SECTION	G - CONTRACT ADMINIS	TRATION	DATA							
	PRON/									
LINE	AMS CD/		OBLG STA	r/			INCREASE/DECREASE		CUMULATIVE	
<u>ITEM</u>	MIPR	<u>ACRN</u>	JOB ORD	NO_	PRIOR AMOUNT		AMOUNT		AMOUNT	
0001AA	E122C110EH	AA	1	\$	400,000.00	\$	-1,800.00	\$	398,200.00	
	622601Н9111		22C110							
0001AB	E122C110EH	AA	1	\$	0.00	\$	1,800.00	\$	1,800.00	
	622601Н9111		22C110							
					NET CHANGE	\$	0.00			
SERVICE	NET CHANGE						ACCOUNTING		INCREASE/DECREASE	
NAME	BY ACRN	ACCO	IINTING CI.	ASSIFICATI	ON		STATION		AMOUNT	
Army	AA	21			22601255Y S2011	.3	W56HZV	\$_	0.00	
							NET CHANGE	\$	0.00	

NET CHANGE FOR AWARD: \$

 PRIOR AMOUNT
 INCREASE/DECREASE
 CUMULATIVE

 OF AWARD
 AMOUNT
 OBLIG AMT

 400,000.00
 \$ 0.00
 \$ 400,000.00

CONTINUATION SHEET	Reference No. of Document Bei	Page 6 of 6	
CONTINUATION SHEET	PHN/SHN DAAE07-02-C-L012 MOD/AMD P00001		
Name of Offeror or Contractor: BAE SYSTEM	IS INFORMATION AND ELECTRONIC SYSTEMS IN	EGRAT	

SECTION J - LIST OF ATTACHMENTS

List of				Number	
Addenda		Title	 Date	of Pages	Transmitted By
Attachment 001	REVISION #1, WD#1		09-OCT-2003	003	

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U.S. ARMY TANK-AUTOMOTIVE
RESEARCH, DEVELOPMENT AND ENGINEERING CENTER
(TARDEC)
WORK DIRECTIVE

CONTRACTOR: BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRATION, INC.

CONTRACT NO. DAAE07-02-C-L012

WORK DIRECTIVE NO: BAE-0001 Revision #1

1.0 SCOPE AND CITATION.

This Work Directive describes a particular project to be performed under the contract. In particular, Section C.1.2.2 of the Contract Scope of Work authorizes the effort under this Work Directive.

2.0 BACKGROUND.

The Integrated Defense System (IDS) System Integration Laboratory (SIL) was developed as part of the Hit Avoidance Advanced Technology Demonstrator in TACOM Contract No. DAAE07-95-C-R043. Its purpose is to assess and demonstrate survivability architecture, or Commander's Decision Aid (CDA), for managing hit avoidance sensors and countermeasures. All work under the Work Directive, including submission of Final Report, shall be concluded within 4 months after the Contracting Officer signs the Work Directive.

- 3.0 TASK OBJECTIVES
- (i) Perform IDS SIL and CDA system design option analysis sufficient to develop at least one (1) but not more than three (3) High Level Architecture (HLA) migration compliance concepts, design recommendations, federation test support requirements and alternative structural/operational design options to support Work Directive Objectives in Section C.1.2 of the Contract Scope of Work. The Contractor's objective in performing this work is to provide insight to the Government regarding what upgrade approach or approaches make the most sense, on technical and financial grounds, to allow the SIL and CDA to effectively support expected work for the FCS and
- (ii) Develope the capability to modify the existing IDS SIL and CDA to demonstrate the use of Off Board data, as further described below, to support the RDEC Federation's System of Systems Integrated Survivability Study for Future Combat System (FCS).
- 4.0 TASK DESCRIPTION
- 4.1 IDS SIL and CDA review and characterization.

The Contractor shall identify attributes of (i) the present IDS SIL system architecture that was developed by the Contractor under Contract No.DAAE07-95-C-R043 and then modified under Contract No.DAAE07-97-C-X073 and (ii) the present CDA (as developed and modified with the SIL as specified above) which are likely pertinent to evolution toward HLA-compliance and support of the Research Development & Engineering Center (RDEC) Federation, FCS and Full Spectrum Active Protection (FSAP) programs, to include 3-Dimensional (3-D) graphical representation of the tactical environment for scenario configuration and data analysis. The Contractor shall:

- (i) Identify significant system and network architectural dimensions/parameters.
- (ii) Establish the qualitative and quantitative values of such attributes.
- (iii) Qualify and quantify the relationship between these attributes and the implications of applying them in the SIL and CDA. This shall be done using an evolutionary process where each level of compliance allows a logical and practical progression to the next level, in support of the RDEC Federation, FCS and FSAP programs. Include the cost to achieve HLA compliance for each attribute and the operational value of such compliance.
- (iv) For each attribute it identifies, the Contractor shall:
- --Define the scope and characterize prospective uses, re-uses, and interoperational environments for which HLA compliance may be more or less valuable.
- $\operatorname{\mathsf{--Identify}}$ significant system and network operational dimensions/ parameters.
- --Establish the qualitative and quantitative values of such attributes.
- 4.2 IDS SIL and CDA system design option analysis.

The Contractor shall identify prospective alternative 'point' structural designs and operations with respect to the CDA and SIL:

Consistent with its findings per task 4.1, the Contractor shall provide a minimum of one (1) recommendation and a maximum of three (3) recommendations for an IDS SIL and CDA migration pathway or strategy. The recommendation or recommendations will include the prospective alternative 'point' structural designs and operations that appear logical and workable from both cost and performance perspectives. The recommendation(s) for migration of the CDA and each element of the SIL will identify the advantages and disadvantages of the

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recommendation alternative(s), and will relate to the proposals for migration of the CDA and other SIL elements to ensure consistency and effectiveness, permitting the IDS SIL and CDA supporting HLA-compliant options for the RDEC Federation, FCS and FSAP programs. In the course of its analysis, the Contractor shall:

- (i) Identify and assess at least those alternative migration strategies of the IDS SIL and CDA that would be most readily executable for achieving prospective design end states.
- (ii) Capture and analyze explicit design trade dependencies expected to be pertinent to the selection of alternative evolutionary options.
- 4.3 IDS SIL and CDA design migration recommendation.

The Contractor shall recommend a design approach for migration of the SIL to comply with HLA standards that it regards as optimal, as well as at least one (1) design alternative indicating for each, to the greatest extent possible:

- (i) Migration strategies, together with an assessment of the respective advantages and disadvantages of each.
- (ii) Recommended end-state design(s) for the SIL and CDA to support interoperability with sensor, countermeasure, threat, environmental and tactical models and simulations that could be used to replace those models and simulations within the SIL.
- (iii) Recommended end-state operations for the SIL and CDA to support future HLA and hit avoidance technologies.
- (iv) Trade dependencies and associated cost-benefits known to have influenced recommended outcomes.
- (v) Decision and execution recommendations.
- 4.4 Task Coordination
- 4.4.1 Contractor Participation: The Contractor shall contribute its independent perspective and its in-depth technical appreciation of the DoD's High Level Architecture (HLA) and associated elements of the common technical framework for modeling and simulation, e.g. data standardization and conceptual model of the mission space. The contractor shall particularly coordinate with TARDEC's RDEC Federation POC (Mr. Paul Bounker), FSAP POC's and other participating agencies to determine what current supporting HLA processes are defined and available. FSAP POCs include: Mr. Bryan Beaudoin and Mr. Steve Caito, TARDEC, Mr. Tom Gleason, Gleason Research Associates, Inc. and Mr. Frank Stoddard, TRW Space & Technology Division. Other agencies supporting this Work Directive include CECOM's Night Vision Labs and AMRDEC's Distributed Simulation Office. The Contractor will coordinate with these POCs in such a way as to permit the contractor to develop conclusions, which it then will include in the final report.
- 4.4.2 Government Participation: The Government COR, FSAP and RDEC Federation POCs will provide technical and software information on HLA requirements for near term IDS SIL, CDA, RDEC Federation and FSAP requirements not later than three weeks after the Contracting Officer signs the Work Directive. This will include sources for IDS SIL models and simulations SIL and CDA performance goals.
- 4.4.3 Meetings: IAW Section C.3.1 of the Contract Scope of Work, the Contractor shall attend a start of work meeting at TARDEC, Warren, MI. The start of work meeting will review the level of effort and aid in the collection of information from the participants identified above.
- 5.0 DELIVERABLES
- 5.1 The Contractor shall prepare and deliver task documentation IAW DD 1423, to include (i) Performance and Cost Reports, and (ii) Final Technical Reports in the Contractor's format. The information shall cover each of the principal stages of the program of activity to include:
- (i) SIL system and CDA attributes review and evaluation with respect to HLA compliance evolution.
- (\mbox{iii}) Recommend design evolution strategies and implications.
- (iv) Summary of the modification/additions made to the IDS SIL and CDA software for the Off-Board data demonstration.
- 6.0 PERIOD OF PERFORMANCE

All effort on this Work Directive, including preparing and submitting the HLA migration analysis draft Final Report and Final Report, will be completed by 30 August 2004. The draft Final Report for the HLA analysis will be submitted by 30 April 2003, the Government will have 30 days after receipt to provide comments back to the Contractor, and the Contractor will submit the Final Report 30 days after the Off-Board data demonsytration by 30 August 2004.

7.0 ESTIMATED HOURS AND TRAVEL:

WD#1

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Systems Engineering: 1700 hours Program Manager: 300 hours

Total; 2000 hours

Work Directive #1, Revision #1 adds:

TRAVEL: \$1800.00 (2 people for 1 day)

8.0 REVISION #1 ESTIMATED COMPLETION DATE: 30 August 2004

9.0 CONCURRENCE:

Contracting Officer's Technical Representative: Date

10.0 APPROVAL:

John M. Hopfner Date:

CONTRACTING OFFICER: